

Author Index, Volume 33

Acs G, The incidence of post-extraction pain and analgesic usage in children, 147
Anderson JA (see Ochs MW)
Akita S (see Kawahara M)

Baile WF, Psychological and behavioral dynamics in chronic atypical facial pain, 252
Becker DE, Continuing education in preoperative sedation: perspectives on educational methodology, 258
Bennett CR, Balancing efficacy with safety in general anesthesia and sedation, 184
EKG monitoring for conscious sedation (letter), 281
Beirne OR, Current and future research in dental sedation and anesthesia, 193
Berggren U, Qualitative and quantitative effects of treatment for dental fear and avoidance, 9
Bergman SA, The benzodiazepine receptor, 213
Berry RD, Legal considerations in the administration of conscious sedation, deep sedation and general anesthesia, 201
Butler R (see Seheult RO)

Campbell RL, Pulmonary aspiration during general anesthesia, 98
Carlsson SC (see Berggren U)
Cassidy JP, Epinephrine: systemic effects and varying concentrations in local anesthesia, 289
Cooper SA, Double-blind comparison of an acetaminophen-codeine-caffeine combination in oral surgery pain, 139
Corah NL, Methodological needs and behavioral research with adult dental patients, 46
Development of an interval scale of anxiety response, 220
Creedon RL, Guidelines for the elective use of conscious sedation, deep sedation and general anesthesia in pediatric patients, 189

DeForest A, Dental anesthesiology: the policies of the American Dental Association in the past and plans for the future, 206
Desjardins PJ, Efficacy of low dose combination analgesics: acetaminophen/codeine, aspirin/butalbital/caffeine/codeine, and placebo in oral surgery pain, 143
Diehl PJ, Inexpensive outpatient ECG monitoring (letter), 107
Dionne RA, Methodological needs and pharmacologic research with adult dental patients, 50
Editor's report to the readership, 122
(see Troullos ES)
Dworkin SF, Integrating behavioral and pharmacological therapeutic modalities, 29

Eneix BV, Narcotic sedation for children (letter), 105
Erlichman MC (see Cooper SA)

Fields HW, Research methods, issues, and directions in behavioral management of the child dental patient, 23
Finizio T (see Desjardins PJ)
Fiset L, Effects of lidocaine with epinephrine on fear related arousal among dental phobics, 225

Freeman RD (see Troullos ES)
Friedman E, Intravenous Vistaril (letter), 107

Gatchel RJ, Perspective from a community based research program, 67
Gonsman P, Narcotic sedation for children (letter), 105
Goulding P, Report from the executive director, 77, 109, 167, 209, 279, 323
Grau WH (see Cassidy JP)
Groman KW, Narcotic sedation for children (letter), 105

Haas RL, Intravenous Vistaril (letter), 281
Holmgreen WC (see Nishioka GJ)
Houpt M, Pharmacological methods and research issues in the management of child patients, 25
Effects of nitrous oxide on chloral hydrate sedation of young children, 298

Jacobs DE (see Middendorf PJ)
Control of nitrous oxide exposure in dental operatories using local exhaust ventilation, 235
Jastak JT, Pharmacological methods and research issues in the management of the adult patient, 14

Kaplan A (see Rubin JG)
Katch EM, Applications of transcutaneous electrical nerve stimulation in dentistry, 156
Kawahara M, System of acute medical support to emergency during dental treatment in Japan, 265
Koehler HM, Anesthesia and sedation in the dental office (book review), 119
Koenigsberg SR (see Houpt MI)
Kubota Y, The current status of education in dental anesthesiology: the current situation in Japan, 102

Lieblich S, Heart block as a sequela to a syncopal episode, 243

Malamed SF, Conscious sedation and general anesthesia techniques and drugs used in dentistry, 176
Mardirosian G (see Cooper SA)
Mastro DM (see Middendorf PJ)
McAlister GL, Summary of the scientific literature for pain and anxiety control in dentistry: journal literature, analgesics, 1985, 161
(see Seheult RO)
Summary of the scientific literature for pain and anxiety control in dentistry, January-December 1985, 268
McNear JT (see Nishioka GJ)
McGrath PA, Measurement issues in research on dental fears and anxiety, 43
McNeir D, Drug interactions in anesthesia (book review), 314
McRoberts JW, Cholecystokinin and pain: a review, 87
Melamed BG, (see Ridley-Johnson R)
Methodological needs and behavioral research with child dental patients, 34

Author Index, Volume 33

Acs G, The incidence of post-extraction pain and analgesic usage in children, 147
Anderson JA (see Ochs MW)
Akita S (see Kawahara M)

Baile WF, Psychological and behavioral dynamics in chronic atypical facial pain, 252
Becker DE, Continuing education in preoperative sedation: perspectives on educational methodology, 258
Bennett CR, Balancing efficacy with safety in general anesthesia and sedation, 184
EKG monitoring for conscious sedation (letter), 281
Beirne OR, Current and future research in dental sedation and anesthesia, 193
Berggren U, Qualitative and quantitative effects of treatment for dental fear and avoidance, 9
Bergman SA, The benzodiazepine receptor, 213
Berry RD, Legal considerations in the administration of conscious sedation, deep sedation and general anesthesia, 201
Butler R (see Seheult RO)

Campbell RL, Pulmonary aspiration during general anesthesia, 98
Carlsson SC (see Berggren U)
Cassidy JP, Epinephrine: systemic effects and varying concentrations in local anesthesia, 289
Cooper SA, Double-blind comparison of an acetaminophen-codeine-caffeine combination in oral surgery pain, 139
Corah NL, Methodological needs and behavioral research with adult dental patients, 46
Development of an interval scale of anxiety response, 220
Creedon RL, Guidelines for the elective use of conscious sedation, deep sedation and general anesthesia in pediatric patients, 189

DeForest A, Dental anesthesiology: the policies of the American Dental Association in the past and plans for the future, 206
Desjardins PJ, Efficacy of low dose combination analgesics: acetaminophen/codeine, aspirin/butalbital/caffeine/codeine, and placebo in oral surgery pain, 143
Diehl PJ, Inexpensive outpatient ECG monitoring (letter), 107
Dionne RA, Methodological needs and pharmacologic research with adult dental patients, 50
Editor's report to the readership, 122
(see Troullos ES)
Dworkin SF, Integrating behavioral and pharmacological therapeutic modalities, 29

Eneix BV, Narcotic sedation for children (letter), 105
Erlichman MC (see Cooper SA)

Fields HW, Research methods, issues, and directions in behavioral management of the child dental patient, 23
Finizio T (see Desjardins PJ)
Fiset L, Effects of lidocaine with epinephrine on fear related arousal among dental phobics, 225

Freeman RD (see Troullos ES)
Friedman E, Intravenous Vistaril (letter), 107

Gatchel RJ, Perspective from a community based research program, 67
Gonsman P, Narcotic sedation for children (letter), 105
Goulding P, Report from the executive director, 77, 109, 167, 209, 279, 323
Grau WH (see Cassidy JP)
Groman KW, Narcotic sedation for children (letter), 105

Haas RL, Intravenous Vistaril (letter), 281
Holmgreen WC (see Nishioka GJ)
Houpt M, Pharmacological methods and research issues in the management of child patients, 25
Effects of nitrous oxide on chloral hydrate sedation of young children, 298

Jacobs DE (see Middendorf PJ)
Control of nitrous oxide exposure in dental operatories using local exhaust ventilation, 235
Jastak JT, Pharmacological methods and research issues in the management of the adult patient, 14

Kaplan A (see Rubin JG)
Katch EM, Applications of transcutaneous electrical nerve stimulation in dentistry, 156
Kawahara M, System of acute medical support to emergency during dental treatment in Japan, 265
Koehler HM, Anesthesia and sedation in the dental office (book review), 119
Koenigsberg SR (see Houpt MI)
Kubota Y, The current status of education in dental anesthesiology: the current situation in Japan, 102

Lieblich S, Heart block as a sequela to a syncopal episode, 243

Malamed SF, Conscious sedation and general anesthesia techniques and drugs used in dentistry, 176
Mardirosian G (see Cooper SA)
Mastro DM (see Middendorf PJ)
McAlister GL, Summary of the scientific literature for pain and anxiety control in dentistry: journal literature, analgesics, 1985, 161
(see Seheult RO)
Summary of the scientific literature for pain and anxiety control in dentistry, January-December 1985, 268
McNear JT (see Nishioka GJ)
McGrath PA, Measurement issues in research on dental fears and anxiety, 43
McNeir D, Drug interactions in anesthesia (book review), 314
McRoberts JW, Cholecystokinin and pain: a review, 87
Melamed BG, (see Ridley-Johnson R)
Methodological needs and behavioral research with child dental patients, 34

Assessment and management strategies for the difficult pediatric dental patient, 196

Mendola P (see Corah NL)

Middendorf PJ, Occupational exposure to nitrous oxide in dental operatories, 91 (see Jacobs DE)

Milgrom P, Behavioral methods and research issues in the management of the adult patient, 5
Perspectives from a dental school based fear clinic, 62 (see Fiset L)

Moore PA, Pharmacological research and methodologic needs for child dental patients, 40
(see Acs C)

Mosely T (see Richardson CM)

Myers D (see Baile WF)

Needleman HL (see Acs G)

Nishioka GJ, Unsuspected failure of a nasotracheal intubation, 245

Fracture of the anterior maxillary alveolar ridge with laryngoscopy, 303

O'Shea RM (see Corah NL)

Ochs MW, Recovery following sedation with midazolam or diazepam alone or in combination with fentanyl for outpatient surgery, 230

Paulette SW (see Campbell RL)

Peskin RM, Intraoperative management of a partially severed endotracheal tube during orthognathic surgery, 247

Phero JP (see Cassidy JP)

Ramsey D (see Fiset L)

Richardson CL (see McAlister GL)
Summary of the scientific literature in dental ethics, legislation and liability, 306

Ridley-Johnson R, Behavioral methods and research issues in management of child patients, 17

Rodrigo CR, Aminophylline fails to reverse conscious sedation with midazolam in dentistry, 152

Rosivack RD (see Houpt MI)

Rozenfarb N (see Houpt MI)

Rubin JG, Perspectives from a hospital-based program, 65

Sachs SA (see Peskin RL)

Seheult RO, The Jorgensen Memorial Library-American Dental Society of Anesthesiology: an important relationship reviewed, 262

Proposed revision, Guidelines for Teaching the Comprehensive Control of Pain and Anxiety in Dentistry, Part II (letter), 321

Shusterman S (see Acs C)

Sisk A, Anesthesia in the elderly (book review), 280
Anesthesia for ambulatory surgery (book review), 280

Smith DC, The specialty of anesthesiology in dentistry (letter), 106

Smith KA (see Middendorf PJ)

Smudski JW, Perspectives of dental education, 60

Solomon AL, Role of the dentist anesthesiologist in the community, 191

Takeshita T (see Kawahara M)

Thines TJ (see Corah NL)

Troullos ES, The scientific basis for analgesic use in dentistry, 123

Tucker MR (see Ochs MW)

Wallace WR, Revised guidelines for teaching the comprehensive control of pain and anxiety in dentistry, 188

Weaver JM, Intraoperative management during conscious sedation and general anesthesia: patient monitoring and emergency treatment, 181

Weinstein IR, The introduction of nitrous oxide to clinical practice (letter), 107

Weinstein P, Integrating behavioral methodologies into dental pharmacological research, 55

Whall CW, Issues related to the use of sedation and anesthesia in dentistry, 175

White RP (see Ochs MW)

Wisniewski W, Risk Assessment and rate setting by malpractice insurance providers for dentists using sedation and anesthesia, 203

Yagiela JA, Preoperative assessment of patients for conscious sedation and general anesthesia, 178

Zielizny MA (see Corah NL)

Subject Index, Volume 33

American Dental Association, 206

Anesthesia, local
epinephrine, 225, 289
soft tissue mutilation, 113
topical, 112, 113

Anesthesia, general
comparison to behavioral methods, 9
drugs used, 176
efficacy versus safety, 184
fellowship requirements, 111
in Japan, 102
in private practice, 191
monitoring, 181
preoperative assessment, 178
pulmonary aspiration, 98
specialty status, 106

Anxiety, dental
adults, 73
behavioral management, 62, 65, 67
children, 72
measurement, 220

Analgesics
acetaminophen-codeine-caffeine combination, 139
low dose combinations, 143
review, 123
use in children, 147

Behavioral research
adults, 5, 46
children, 17, 23, 34
integration with pharmacological research, 29, 55
measurement of anxiety, 43
research needs, 71

Benzodiazepines
midazolam, 112, 230
receptor, 213

Cholecystokinin, 87

Chronic pain, 252

Editor's report, 122
Education, anesthesia
 dental schools, 60, 62
 guidelines, 188, 189, 321
 sedation, 258
Emergencies
 heart block during syncope, 243
 management, 181, 265
Hydroxyzine, 107
Insurance, liability, 203
Intubation
 causing maxillary fracture, 303
 failure, 245
 severed tube, 247
Jorgensen Memorial Library, 262
Legislation
 Iowa, 315
 literature summary, 306
 Massachusetts, 315
Literature, summary of
 analgesics, 161
 ethics, legislation and liability, 306
Jan.-Dec. 1985, 269
Medical-legal, 201

Nitrous oxide
 introduction into practice, 107
 occupational exposure, 91, 235
 with chloral hydrate, 298

Pharmacological research
 adults, 14, 50
 children, 40
 current and future, 193
 integration with behavioral research, 29
 measurement of anxiety, 70
 research needs, 70

Sedation, conscious
 aminophylline reversal, 152
 continuing education, 258
 drugs used, 176
 efficacy versus safety, 184
 preoperative assessment, 178

Sedation, pediatric
 assessment and management, 197
 guidelines, 109
 narcotics, 105
 nitrous oxide and chloral hydrate, 298
 research issues, 41
 research needs, 72
 survey of drugs used, 25

Transcutaneous electrical nerve stimulation, 156

